

b.). Dig = ~ 2 (i) ig satisfied. n(t) = sin rudts we >600 ralls - amplified after a tec by 100. 1T(3003) | \$ 100. For high frequencies TTDG > DE. 10G(5600)/ 40.01. A65/600; (600)+40) 360799 for Phas margerin. lag compensator i - lis - or so satistying requirement a # 2 satisfy requirement 3. - 2 should at row freq Kr and high freq Ks K= K3. Ka= K1 For high freq attenuation 90 sero decate lower than we